## Appointment

From: Ely, Charlotte [Ely.Charlotte@epa.gov]

**Sent**: 7/12/2018 10:02:10 PM

To: Ely, Charlotte [Ely.Charlotte@epa.gov]; Hartman, Jelena@Waterboards [Jelena.Hartman@waterboards.ca.gov];

Gomberg, Max@Waterboards [max.gomberg@waterboards.ca.gov]; Naik, Kartiki@Waterboards [Kartiki.Naik@Waterboards.ca.gov]; Smith, DavidW [Smith.DavidW@epa.gov]; Gorke, Roger [Gorke.Roger@epa.gov]; Odusoga, Abimbola [ODUSOGA.ABIMBOLA@EPA.GOV]; Macler, Bruce

[Macler.Bruce@epa.gov]; Small, Matthew [Small.Matthew@epa.gov]; kathy.frevert@waterboards.ca.gov; Ely, Charlotte@Waterboards [Charlotte.Ely@Waterboards.ca.gov]; Marr, Suzanne [Marr.Suzanne@epa.gov]

CC: Blake, Ellen [Blake.Ellen@epa.gov]

Subject: FW: Follow-up discussion re. collaborative research project to understand how decreasing indoor water use rates

could impact wastewater treatment and/or urban river flows

Location: TBD.

**Start**: 12/18/2018 10:00:00 PM **End**: 12/18/2018 11:30:00 PM

Show Time As: Busy

Hi Dave,

Tomorrow is my last day working. Anyway you or someone in your group can confirm attendance for this meeting before then? I don't want the invite to get lost.

Hope all is well, Charlotte

----Original Appointment-----

From: Ely, Charlotte

**Sent:** Thursday, July 12, 2018 3:02 PM

**To:** Ely, Charlotte; Ely, Charlotte@Waterboards; Hartman, Jelena@Waterboards; Gomberg, Max@Waterboards; Naik, Kartiki@Waterboards; Smith, DavidW; Gorke, Roger; Odusoga, Abimbola; Marr, Suzanne; Macler, Bruce; Small, Matthew; kathy.frevert@waterboards.ca.gov

**Subject:** Follow-up discussion re. collaborative research project to understand how decreasing indoor water use rates could impact wastewater treatment and/or urban river flows

When: Tuesday, December 18, 2018 2:00 PM-3:30 PM (UTC-08:00) Pacific Time (US & Canada).

Where: TBD.

Hi folks,

With the passage of <u>SB606 and AB1668</u>, the state has been directed to consider the potential impacts of a changing indoor water use rate.

Let's get together in mid-December to brainstorm how and whether to apply for funding from any of the following EPA regional research programs to understand what these impacts might be:

RARE: https://intranet.ord.epa.gov/regional-science/regional-applied-research-effort-rare

 $\textbf{RESES:} \ \underline{https://intranet.ord.epa.gov/shc/regional-sustainability-and-environmental-sciences-research-program-p$ 

reses

Regional/State Innovation Projects: https://intranet.ord.epa.gov/innovation/regionalstate-innovation-projects

It's likely EPA ORD will announce funding availability sometime in January 2019.

Best,

Charlotte